

### An Ecological Approach for a Sustainable Future

CHEESE

ICECREAM

ENGIN

At Cosmo Films, we are constantly innovating to provide you with better solutions. Our packaging films are engineered for not only highly efficient converting operations, but also enhancing the shelf life of the product.

**M** E Engineered to enhance Shelf lif

INDIA | AMERICAS | EUROPE | APAC

# Packaging Films

S. No.	Product Code	Microns	Product Description	Applications
			BARRIER FILMS	
1.	C1010 (A-A)	25/30/35/40	Transparent, High gloss, High aroma barrier, Broad seal	Bakery, Confectionery, Tea, Rice, Perfume, Soap Packing
2.	С1070 (ТВ)	25	Transparent, High oxygen & moisture barrier, Good gloss	Bakery, Dry Fruits, Confectionery, Nutritional Bar, Snacks
3.	PCT-2 (HB) HR	18	Transparent, Heat resistant, High oxygen barrier	PET replacement film in Snack Foods & Confectionery Packing
4.	HST-2 (HMB) MO	15	Metalized, High mositure barrier, Heat sealable, Both side CT	Chocolates, Biscuits, Dry Powder, Multilayer Sachets
5.	HST-2(HMB-EL) MO		Metalized, High mositure barrier, Heat sealable, Both sides CT, Suitable for extrusion lamination	
6.	HST-1 (HSB) MO T095	15/18	Metalized, Broad seal & high hot tack, SIT 95	
7.	HST-1 (HSB) MO T085		Metalized, Broad seal & high hot tack, SIT 85	Snack Foods & Confectionery
8.	HST-1 (HSB-EL) MO TO85		Metalized, High barrier, broad seal, High hot tack, SIT 85 Suitable for extrusion lamination	
9.	HST-2 (UHB) MO		Metalized, Ultra high barrier, Both side CT	Aluminium Foil Replacement
		HEAT RESIST	ANT FILM - PET FILM REPLACEMENT	
10.	PCT-2 (CV) HR	15/18/20/25	Heat resistant (upto 160 deg C), High gloss, Non heat sealable, Both side CT	PET film replacement in a multilayer laminate
11.	PP (TeploR)	18	High Heat resistant (upto 185 deg C), Non heat sealable, Both side CT	
12.	PCT-1 (TGN)	10/12	Transparent, One side treated & other side PE compatible surface	Snack Foods & Confectionery
			LABEL FILMS	
13.	HST-1/2 (PLO) LB	38/47	Cavitated white, Good ink anchorage, One/Both side CT	Wrap Around Labels
14.	HST-1 (PLO) MO	35/38	Metalized, Cavitated white opaque	
15.	HST-1 (PLO) LB HS		Cavitated white, High gloss, Both side CT suitable for high speed labelling machines	
16.	PCT-2 (PLO) LB	38	Cavitated White, High gloss, Both side CT	
17.	PCT-2 (PLO) LB55		Cavitated white, High gloss, High yield, Both side CT	
18.	HST-2 (PL)	25	Pearlised, Both side CT	
19.	HST-2 (PLO) LB		Cavitated White, Both side CT	
20.	PCT-1 (S/S) LB		Transparent, Superior ink anchorage for "No Look" label	
21.	PCT-1 (S/S) LB BD	25/30/35/38/40	Transparent, Superior ink anchorage for "No Look" label, Biodegradable	
22.	PCT-2 (S/S) LB	30/40/45/50	Transparent, Superior ink anchorage, High stiffness, Both side CT	Cut & Stack Labels
23.	PCT-2 (M) LB	60/65	Cavitated white,One side gloss other side matte finish, Both side CT	
24.	PCT-2 (PL) LB	60/70	Pearlised, Both side CT	
25.	HST-2 (PLO) LB 70	75	Cavitated white, One side gloss other side silky matte finish, Both side CT	
26.	HST-2 (IML) LB TP	50	Transparent IML Film, Both side CT	
27.	HST-2 (IML) LB85	60/70	Cavitated white IML film, Both side CT	In-Mould Labels
28.	HST-2 (IML) LB55	60/65	Cavitated white IML film with Orange peel effect, High yield, Both side CT	
29.	PCT-2 (P/L) OL	12/15	Transparent, High gloss, Both side CT	Label Over Lamination
30.	PCT-2 (M) OL		Matte, Both side CT	

# Packaging Films

S. No.	Product Code	Microns	Product Description	Applications
		PRINTING & PO	UCHING FILMS - WHITE & PEARLISED	
31.	HST-1 (W)	15/20/25/30	Solid white, Heat sealable	Snack Foods & Confectionery
32.	HST-1 (PL)	20/25/30/35/40	Pearlised, Heat sealable	lce Creams, Snack Foods & Confectionery
33.	HST-1 (PL) T095	25/35	Pearlised, Low SIT, Heat sealable	
34.	HST-1 (PL) HS	38	Pearlised, High gloss, High density, Heat sealable	Chocolates, Ice Creams
35.	HST-1 (PLO) T095	35/38	Pearlised, High gloss, Low SIT, Heat sealable	lce Creams, Confectionery & Hygiene Products
		PRINTIN	G & POUCHING FILMS - MATTE	
36.	HST-1/2 (M)	15/18/20/25	Non sealable Matte, One/Both side CT	Snack Foods & Confectionery
37.	HST-1 (SM) T105	18/20	Sealable Matte, One side CT	
38.	HST-2 (M) HCF	18	High COF, Matte, Anti skid	Pet Foods, Grocery bags
39.	C1043 (VT) PR	21	Premium Velvet finish, Scuff resistant	Premium Cigars, etc
		PRINTING &	POUCHING FILMS - TRANSPARENT	
40.	PCT-1/2 (CV)	15/18/20/25/30	High gloss, Non heat sealable, One/Both side CT	Snack Foods & Confectionery
41.	PCT-1 (CV) LCF	10	High gloss, Low COF, Non heat sealable, One side CT	
42.	HST-1 (LCF) T105	15/18/20/25/30/35/ 40/50	Heat sealable, Low COF	Snack Foods & Confectionery
43.	HST-1 (LCF) T095		Heat sealable, Low COF, Low SIT	
44.	HST-1 (BD)		Biodegradable, Heat sealable	
45.	HST-2 (AF)		Antifog, Heat sealable, Both side CT	Fresh Vegetables, Fruits, Salad, Meat Packing
46.	HST-2 (AF) BD	25/30/35/40	Antifog, Heat sealable, Both side CT, Biodegradable	
47.	HST-1 (HCF)	18	High COF, Heat Sealable, Anti skid	Pet Foods, Grocery bags
		PRINTING	& POUCHING FILMS - METALIZED	
48.	PCT-1 (MO)	09	High yield, Non heat sealable	Disposable Container Lidding , Candy Wraps
49.	PCT-1 (MO)	30/35	High gloss, Non heat sealable	Gift Wraps, Decoratives
50.	HST-1 (MO) T105	15/18/20/25/30	Heat sealable	Snack Foods & Confectionery
51.	HST-1 (MO) T095		Heat sealable, Low SIT	
52.	HST-1 (BD) MO	15/18/20	Heat sealable, Metallized, Oxo Biodegradable	
	_		& POUCHING FILMS - CPP FILMS	
53.	HST-1 (P/L) CPP	15/20/22/25/30/35/ 40/50	Transparent, Heat sealable	
54.	HST-1 (W) CPP T095	20/22	White, Heat sealable, Low SIT	
54. 55.	HST-1 (W) CPP T095 HST-1 (MO) CPP	20/22	White, Heat sealable, Low SIT Metalized, Heat sealable	
				Snack Foods & Confectionery
55.	HST-1 (MO) CPP	20/22/25/30	Metalized, Heat sealable Metalized, High Barrier, High metal	Snack Foods & Confectionery
55. 56.	HST-1 (MO) CPP HST-1 (BIL) MO CPP	20/22/25/30 22/25	Metalized, Heat sealable Metalized, High Barrier, High metal bond strength Metalized, High Barrier, High metal bond strength, Suitable for extrusion lamination Metalized, High Barrier, High metal bond strength, Suitable for extrusion lamination	Snack Foods & Confectionery
55. 56. 57.	HST-1 (MO) CPP HST-1 (BIL) MO CPP HST-1 (MHB-EL) MO CPP	20/22/25/30 22/25 25	Metalized, Heat sealable Metalized, High Barrier, High metal bond strength Metalized, High Barrier, High metal bond strength, Suitable for extrusion lamination Metalized, High Barrier, High metal bond strength, Suitable for extrusion lamination <b>INDUSTRIAL FILMS</b>	Snack Foods & Confectionery
55. 56. 57.	HST-1 (MO) CPP HST-1 (BIL) MO CPP HST-1 (MHB-EL) MO CPP	20/22/25/30 22/25 25	Metalized, Heat sealable Metalized, High Barrier, High metal bond strength Metalized, High Barrier, High metal bond strength, Suitable for extrusion lamination Metalized, High Barrier, High metal bond strength, Suitable for extrusion lamination	Snack Foods & Confectionery Decorative Laminates
55. 56. 57. 58.	HST-1 (MO) CPP HST-1 (BIL) MO CPP HST-1 (MHB-EL) MO CPP HST-1 (HB-EL) MO CPP	20/22/25/30 22/25 25 30	Metalized, Heat sealable Metalized, High Barrier, High metal bond strength Metalized, High Barrier, High metal bond strength, Suitable for extrusion lamination Metalized, High Barrier, High metal bond strength, Suitable for extrusion lamination <b>INDUSTRIAL FILMS</b> Transparent, Non heat sealable,	

### About Us

Cosmo Films is one of the businesses of Cosmo First Limited with more than 42 years into existence. Cosmo First Limited has diverse businesses including Cosmo Films, Cosmo Speciality Chemicals (Coatings, Adhesive, Masterbatches and Textile Chemicals), Cosmo Plastech (temper proof containers), Cosmo Sunshield (Window & Security Films), Zigly (D2C omnichannel Petcare brand) and Philanthropic arm Cosmo Foundation.

With manufacturing units in India & Korea and warehousing in different parts of the World, Cosmo Films is a global leader in offering specialty BOPP, BOPET & CPP films for Sustainable Packaging, Labels (shrink wrap, Face stock films, labels for injection moulded containers and wrap around), Lamination (thermal and wet lamination), Synthetic Paper, and various industrial applications. The company has been at the forefront of developing customer-centric solutions to deliver the finest product and service experience, backed by innovation, people, and processes.

#### **Installed Production Capacity**

BOPP Films: 2,00,000 TPA BOPET: 30,000 MTPA CPP Films: 9,000 TPA Thermal Films: 40,000 TPA Coated Films: 25,000 TPA Metalized Films: 30,000 TPA CSP: 7200 TPA

#### Infrastructure

9 BOPP Production Lines\*
1 BOPET Line
2 CPP Lines\*\*
8 Extrusion Coating Lines
6 Gravure Coating Lines
5 Metalizers\*\*\*
7 Thermal Lines

#### Certifications

ISO 9001: 2008 Quality Management System BRC/IOP Product Safety and Hygiene Management System ISO 14001: 2004 Environment Management System



MANUFACTURING FACILITIES India: 3 | Korea: 1

#### CORPORATE/REGD. OFFICE:

Cosmo Films 1008, DLF Tower- A, Jasola District Centre New Delhi- 110025 Ph: +91 11 4949 4949

www.cosmofilms.com enquiry@cosmofilms.com SALES OFFICES

AURANGABAD

INDIA MANUFACTURING FACILITIES

Maharashtra, Ph: +91 240 6660000

AL-24/1, MIDC, Shendra Indl. Area Aurangabad- 431201, Maharashtra

Vemardi Road, Village Navi Jithardi,

Near Inox, Off N.H. No 8, Taluka: Karjan,

AURANGABAD (SEZ UNIT)

District: Vadodara- 391240

Ph: +91 2666 669669

Ph: +91 240 6660730

VADODARA

B-14/8 & 9, MIDC, Waluj, Aurangabad- 431136

CUSTOMER FOOTPRINTS

WAREHOUSES Canada: 1 | US: 7 | Korea: 1 | Japan: 1 Germany: 2 | Mexico: 1

#### APAC MANUFACTURING FACILITY

COSMO FILMS KOREA 811 Sineon-Ri, Dogo-Myeon, Asan-Si, Chungcheongnam-Do, Republic of Korea 336914

